| Record Nr.<br>Autore<br>Titolo | UNINA9910822692403321<br>Wilson Connie S<br>Deploying Citrix MetaFrame presentation server 3.0 with Windows   |
|--------------------------------|---|
| Pubbl/distr/stampa             | server 2003 terminal services / / Connie S. Wilson et al<br>Rockland, MA, : Syngress Publishing, c2004  |
| ISBN                           | 1-281-03589-0<br>9786611035891<br>0-08-048869-2<br>1-59749-038-5  |
| Edizione                       | [1st ed.]   |
| Descrizione fisica             | 1 online resource (593 p.)  |
| Altri autori (Persone)         | JonesAnthony<br>StanselPaul<br>CrumpRalph W<br>BroomesChris<br>CraftMelissa<br>GuinnTravis  |
| Disciplina                     | 004.6<br>005.4476   |
| Soggetti                       | Client/server computing<br>Operating systems (Computers)  |
| Lingua di pubblicazione        | Inglese   |
| Formato                        | Materiale a stampa  |
| Livello bibliografico          | Monografia  |
| Note generali                  | Description based upon print version of record.   |
| Nota di contenuto              | Cover; Contents; Introduction to Microsoft Windows Server 2003 and<br>Terminal Services; Introduction to Citrix MetaFrame Presentation Server<br>3.0; Installation Planning and Requirements; Upgrade and Migration<br>Strategies for Citrix MetaFrame; Installing and Configuring Your<br>Windows 2003 Server; Installing and Configuring MetaFrame<br>Presentation Server 3.0; Client Configuration; Printing; Network and<br>Firewall Configuration; Citrix MetaFrame Password Manager; Security<br>and Load Management; Configuring Policies (Group Policies and Citrix<br>Policies); Server Cloning and Other Disaster Recovery Techniques<br>Day-to-Day AdministrationTroubleshooting and Helpdesk; Network<br>Management and Resource Monitoring; MetaFrame Access Suite<br>Licensing; Index; Related Titles |

1.

Almost 100% of all Fortune 500 and Fortune 1000 companies use Citrix. This book covers the new release to Citrix MetaFrame and how companies can deploy it in their disaster recovery plans.Server Based Computing has been established as a solid networking model for any size business. Why? Because it guarantees cost savings, fast deployment, scalability, performance, security and fast recoverability. Think ""mainframe,"" but updated, pretty, shiny, and effective! Server based computing is the mainframe with a vengeance. Terminal Server and Citrix MetaFrame offer the advantages of the old